

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	93	atm and overflow and ((cell data) near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809	USPAT; US-PGPUB; EPO; JPO	2004/07/01 18:33
2	BRS	5	atm and (overflow near (message signal\$3 data level)) and ((cell data) near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809	USPAT; US-PGPUB; EPO; JPO	2004/07/01 18:32
3	BRS	17	atm and overflow and (cell near rate) and (alternat\$3 with (route path link)) and @ad<19980809	USPAT; US-PGPUB; EPO; JPO	2004/07/01 08:47
4	BRS	39	atm and (overflow with (message signal\$3 data level)) and ((cell data) near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809	USPAT; US-PGPUB; EPO; JPO	2004/07/01 08:53
5	BRS	18	atm and overflow and (cell near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809	USPAT; US-PGPUB; EPO; JPO	2004/07/01 09:01
6	BRS	58	(atm and overflow and ((cell data) near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809) and frequency	USPAT; US-PGPUB; EPO; JPO	2004/07/01 09:01
7	BRS	0	(atm and (overflow near (message signal\$3 data level)) and ((cell data) near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809) and frequency and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/01 09:02
8	BRS	41	(atm and overflow and ((cell data) near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809) and frequency and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/01 09:02
9	BRS	9	(atm and overflow and (cell near rate) and (alternat\$3 with (route path link)) and @ad<19980809) and frequency and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/01 09:26
10	BRS	10	(atm and overflow and (cell near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809) and frequency and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/01 09:27
11	BRS	18	(atm and (overflow with (message signal\$3 data level)) and ((cell data) near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809) and frequency and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/01 09:28
12	BRS	20	atm and overflow and ((cell data) near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809 and qos	USPAT; US-PGPUB; EPO; JPO	2004/07/01 18:30
13	BRS	0	atm and (overflow near message) and ((cell data) near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809	USPAT; US-PGPUB; EPO; JPO	2004/07/01 18:32

	Type	Hits	Search Text	DBs	Time Stamp
14	BRS	1	atm and (overflow with message) and ((cell data) near rate) and (alternat\$3 with (route path link VP\$1)) and @ad<19980809	USPAT; US-PGPUB; EPO; JPO	2004/07/01 18:54
15	BRS	9583009	atm and (overflow near (message data rate cell signal\$3 packet frame)) @ad<19980809	USPAT; US-PGPUB; EPO; JPO	2004/07/01 18:57
16	BRS	6	(atm and (overflow near (message data rate cell signal\$3 packet frame)) and @ad<19980809) and (alternat\$3 near (path route link VP\$1 way connect\$3 node)))	USPAT; US-PGPUB; EPO; JPO	2004/07/01 19:18
17	BRS	1	(atm and (overflow near (message data rate cell signal\$3 packet frame)) and @ad<19980809) and (alternat\$3 with (path route link VP\$1 way connect\$3 node) with (rout\$3 near (system controller RCP Satellite SAT management node module unit gateway MSN)))	USPAT; US-PGPUB; EPO; JPO	2004/07/02 15:31
18	BRS	7	(atm and (overflow near (message data rate cell signal\$3 packet frame)) and @ad<19980809) and (alternat\$3 with (path route link VP\$1 way connect\$3 node) same (rout\$3 with (system controller RCP Satellite SAT management node module unit gateway MSN)))	USPAT; US-PGPUB; EPO; JPO	2004/07/01 19:22
19	BRS	272	atm and (overflow near (message data rate cell signal\$3 packet frame)) and @ad<19980809	USPAT; US-PGPUB; EPO; JPO	2004/07/02 11:04
20	BRS	209	atm and (overflow near (message data rate cell signal\$3 packet frame)) and @ad<19980809 and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/01 19:47
21	BRS	3	(atm and (overflow near (message data rate cell signal\$3 packet frame)) and @ad<19980809 and 370/\$.ccls.) and (alternat\$3 adj (path link VP\$1 route connect\$3)))	USPAT; US-PGPUB; EPO; JPO	2004/07/01 19:54
22	BRS	6686	atm and ((overflow control\$3 signal\$3 ss7) near (message data rate cell)) and @ad<19980809	USPAT; US-PGPUB; EPO; JPO	2004/07/02 11:06
23	BRS	188	(atm and ((overflow control\$3 signal\$3 ss7) near (message data rate cell)) and @ad<19980809) and (alternat\$3 adj (path link connection vp))	USPAT; US-PGPUB; EPO; JPO	2004/07/02 14:07
24	BRS	42	((atm and ((overflow control\$3 signal\$3 ss7) near (message data rate cell)) and @ad<19980809) and (alternat\$3 adj (path link connection vp))) and (rout\$3 near (controller processor cpu system supervisor))	USPAT; US-PGPUB; EPO; JPO	2004/07/02 14:07

	Type	Hits	Search Text	DBs	Time Stamp
25	BRS	137	((atm and ((overflow control\$3 signal\$3 ss7) near (message data rate cell)) and @ad<19980809) and (alternat\$3 adj (path link connection vp))) and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/02 11:14
26	BRS	36	((atm and ((overflow control\$3 signal\$3 ss7) near (message data rate cell)) and @ad<19980809) and (alternat\$3 adj (path link connection vp))) and (rout\$3 near (controller processor cpu system supervisor))) and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/02 14:08
27	BRS	67	(atm and ((overflow control\$3 signal\$3 ss7) near (message data rate cell)) and @ad<19980809) and (alternat\$3 adj (path link connection vp)) and congest\$3	USPAT; US-PGPUB; EPO; JPO	2004/07/02 14:07
28	BRS	26	((atm and ((overflow control\$3 signal\$3 ss7) near (message data rate cell)) and @ad<19980809) and (alternat\$3 adj (path link connection vp))) and (rout\$3 near (controller processor cpu system supervisor manage\$4)) and congest\$3) and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/07/02 14:08
29	BRS	28	((atm and ((overflow control\$3 signal\$3 ss7) near (message data rate cell)) and @ad<19980809) and (alternat\$3 adj (path link connection vp))) and (rout\$3 near (controller processor cpu system supervisor manage\$4)) and congest\$3	USPAT; US-PGPUB; EPO; JPO	2004/07/02 15:29
30	BRS	1	(atm and (overflow near (message data rate cell signal\$3 packet frame)) and @ad<19980809) and (alternat\$3 with (path route link VP\$1 way connect\$3 node) same (rout\$3 near (system controller RCP Satellite SAT management node module unit gateway MSN)))	USPAT; US-PGPUB; EPO; JPO	2004/07/02 15:31

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6101180 A	20000808	62	High bandwidth broadcast system having localized multicast access to broadcast content	370/352 ✓
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5999525 A	19991207	331	Method for video telephony over a hybrid network	370/352
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6072781 A	20000606	64	Multi-tasking adapter for parallel network applications	370/282 ✓
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5881245 A	19990309	31	Method and apparatus for transmitting MPEG data at an adaptive data rate	709/219
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5768258 A	19980616	10	Selective congestion control mechanism for information networks	370/236
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5710756 A	19980120	15	Burst-error resistant ATM microwave link and network	370/216
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6741552 B1	20040525	37	Fault-tolerant, highly-scalable cell switching architecture	370/218
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6327246 B1	20011204	15	Controlled available bit rate service in an ATM switch	370/232
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6128303 A	20001003	31	Asynchronous transfer mode cell processing system with scoreboard scheduling	370/398
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6091705 A	20000718	57	Method and apparatus for a fault tolerant, software transparent and high data integrity extension to a backplane bus or interconnect	370/223
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6002667 A	19991214	39	Minimum guaranteed cell rate method and apparatus	370/232
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6208622 B1	20010327	18	Traffic flow cutover to virtual connection transport	370/252

	U	1	Document ID	Issue Date	Pages	Title	Current OR
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6137839 A	20001024	57	Variable scaling of 16-bit fixed point fast fourier forward and inverse transforms to improve precision for implementation of discrete multitone for asymmetric digital subscriber loops	375/260
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5311345 A	19940510	60	Free space optical, growable packet switching arrangement	398/54
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6400681 B1	20020604	28	Method and system for minimizing the connection set up time in high speed packet switching networks	370/218
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6304549 B1	20011016	19	Virtual path management in hierarchical ATM networks	370/230